

*** NOTICES ***

JPO and INPIT are not responsible for any damages caused by the use of this translation.

- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]It is a block diagram explaining the composition of the multichannel communications system 100 which can respond to the two-channel reproduction according to Embodiment 1.

[Drawing 2]It is a key map explaining the recording format for every audio decoding unit of send data according to Embodiment 1.

[Drawing 3]It is a block diagram explaining the composition of the communications system 200 according to the modification of Embodiment 1.

[Drawing 4]It is a flowchart in which the encoding method 300 of the multichannel signal according to this invention is shown.

[Drawing 5]It is a key map explaining the loudspeaker arrangement of the five-channel method adopted by MPEG-ACC.

[Drawing 6]It is a key map explaining the conventional recording format of the audio code according to a MPEG-ACC method.

[Drawing 7]It is a block diagram showing the composition of the conventional multichannel signal communication system 500 which can respond to two-channel reproduction.

[Description of Notations]

110 Coding equipment and 120 A down mix circuit and 130 An encoding processing circuit and 150 A decoding device, 160,260 decode processing circuits, 280 surrounding-signals generation circuit.

[Translation done.]